From: <u>David Keith</u>
To: <u>Miller, Garyg</u>

Subject: RE: San Jacinto Field Event Week of April 18

Date: Tuesday, April 12, 2016 8:33:39 AM

Hey Gary – Integral is leading that effort, so it is Jennifer Sampson that will provide the details. Holly doesn't know anything about it. We have a call scheduled this morning to discuss the field schedule and I know Jennifer has some concerns about doing the surface water and tissue sampling if the dive team may be completing their inspection and porewater work at the same time. I left you a message yesterday regarding that. Do you guys have a schedule for completing that work yet?

I'll be sure Jennifer gets us her best estimate regardless of the dive team work so you at least have a starting point.

Thanks, David

From: Miller, Garyg [mailto:Miller.Garyg@epa.gov]

Sent: Tuesday, April 12, 2016 7:12 AM **To:** David Keith < dkeith@anchorqea.com>

Subject: FW: San Jacinto Field Event Week of April 18

Importance: High

David,

Do you send details on schedule below?

Thanks.

Gary Miller
Remedial Project Manager
EPA Region 6 – Superfund Division (6SF-RA)
214-665-8318
miller.garyg@epa.gov

From: Yost, Brian [mailto:byost@eaest.com]
Sent: Tuesday, April 12, 2016 8:06 AM
To: Miller, Garyg < Miller.Garyg@epa.gov >
Subject: San Jacinto Field Event Week of April 18

Importance: High

Hi Gary, I have not heard back from Holly Samaha with Anchor on a schedule for the upcoming field events the weeks of 18 and 25 April. I am trying to determine what day we need to report to the site and for how long on both events. Can you call your contact at Anchor and get a firm schedule for those weeks?



In addition, ask them how long the lab will need to homogenize the fish tissue sample we are going to split with them. I don't think it will be available immediately but might be the following week or later based on what they have requested as a turnaround time for the laboratory results. We will also need a contact name at their laboratory to coordinate pickup of the sample.

Thanks,

Brian Yost, CHMM Project Manager EA Engineering, Science, and Technology, Inc., PBC 972-315-3922